ABSTRACT

A mounting assembly includes a mounting bracket (10) having a side panel (14), and a clip (40) attached on the side panel. A pair of through holes (18) is defined in the side panel. The clip includes a press portion (42), and a pair of palms (48) on opposite sides of the press portion. Each palm has barbs (49) extending toward the press portion. When the press portion is inwardly pressed, the clip elastically deforms, the palms move away from each other, and the palms extend through the through holes to be received in corresponding locking holes (32) defined in a corresponding data storage device (30). The barbs firmly engage with the storage device at the locking holes, thereby securing the storage device in the mounting bracket. When the press portion is inwardly pressed again, the storage device is unlocked from the mounting bracket.